Forest Crop & Livestock Data							District County	10 53
COMMODITY	Year or						County	Value Dollars
	Date	Unit	Total	Unit	Yield	Total Production	Rank /3	
CDODE		/4						
CROPS	1000	/1 Acres	400	D	100	40.000	F0	102.000
Corn for Grain			400 200		100 11.0	40,000	59 63	102,000
Corn for Silage		Acres Acres	1,200			2,200 2,300	63	53,900 320,300
Hay, Alfalfa		Acres	500	Tons		I .	63	
Hay, Alfalfa		Acres	700			1,400 900		198,800
Hay, Other Winter Wheat			700	Tons	1.3	900	64	121,500
		Acres		Bu.				
Barley		Acres		Bu.				
Oats		Acres		Bu.				
Soybeans		Acres		Bu.				
Potatoes	1999			Cwt.				
Tobacco	1999	Acres		Lbs.				
Apples	1999			Lbs.				
Peaches	1999			Lbs.				
LIVESTOCK								
Avg. Milk Cows & Production	1000	Cows	300	Lbs.	13,000	3,900,000	61	612,000
Layers & Egg Production		Layers	300			3,900,000	01	012,000
Broilers Produced		Broilers		Eggs Lbs.				
Diollers i Toduced	1999	Diolicis		LUS.				
All Chickens On Hand	12/01/1999	Head						
Hogs & Pigs On Hand	12/01/1999							
Cattle & Calves On Hand	01/01/2000		1,000				61	890,000
Sheep & Lambs On Hand	01/01/2000		1,000					000,000
CASH RECEIPTS								
Field Crops	1998						64	152,000
Vegetables & Potatoes	1998						60	87,000
Fruit	1998						66	1,000
Hort. Specialties	1998							
Total-Crops	1998						65	240,000
Meat, Pltry & Misc. Products /2							63	317,000
Dairy products	1998						62	604,000
Total-Livestock	1998						63	921,000
Total-Cash Receipts	1998						65	1,161,000
					Avg			
FARMS			Number		Size	Total Acres		
Farms			45		122	5,500	65	
Cattle			20				63	
Commercial Dairy			5				62	
Hog			5				62	
Sheep								
Chicken			5				65	

Source: Statistical Summary and Pennsylvania Department of Agriculture Annual Report

<sup>1/</sup> Harvested acres.

<sup>2/</sup> Poultry combined with "Meat Animals & Misc. Products" due to disclosure issues.

<sup>3/</sup> Rank for Crops based on production; Livestock (Avg. Milk Cows, Layers, Broilers) based on production;

Livestock (All Chickens, Hogs, Cattle & Sheep) based on inventory; Cash Receipts based on value; and Farms based on number of farms.